From: Dipanjana Bhattacharya

To: **Garyg Miller**

Subject: Re: Fw: Gulfco Marine Split Soil Sample Results - AST Removal Oversight

Date:

No problem.

Fw: Gulfco Marine Split Soil Sample Results - AST Removal Oversight

Fw: Gulfco Marine Split Soil Sample Results - AST Removal Oversight

Miller

Garyg to: Dipanjana Bhattacharya

01/28/2011 09:35 AM

"Voskov, Luda"

Dipa & Luda

Our contractor got several sample splits for the soil under the tanks & here are the results; I will be comparing these to the Gulfco results, and would appreciate your looking at this too.

Thanks,

Gary Miller, P.E. Remediation Project Manager EPA Region 6 - Superfund (6SF-RA) (214) 665-8318 miller.garyg@epa.gov

---- Forwarded by Garyg Miller/R6/USEPA/US on 01/28/2011 09:31 AM -----

From: "Paddack, Mark" < mpaddack@eaest.com>

To: Garyg Miller/R6/USEPA/US@EPA

Date: 01/28/2011 09:22 AM

Subject: Gulco Marine Split Soil Sample Results - AST Removal Oversight

Gary:



9543345

Attached is a copy of the laboratory report EA received this morning for the split soil samples collected during AST removal oversight activities at the Gulfco site. These results are still subject to validation by EA, but I wanted to go ahead and provide you a copy. I have also prepared a simple summary table that compares the results for the soil samples to the Preliminary Screening Values that PBW developed and presented in their 2005 RI/FS Work Plan, and as a reference to sample locations, also attached PBW's map illustrating the former AST configuration.

Please let me know if you have questions or comments concerning this matter.

Thank You, Mark Paddack

EA Project Manager[attachment "AUA0104 FINAL UDS_UDS Level 2 Report 01-28-2011 0708.pdf" deleted by Dipanjana Bhattacharya/R6/USEPA/US] [attachment "AUA0104_Std_Sf_QcY.csv" deleted by Dipanjana Bhattacharya/R6/USEPA/US] [attachment "Figure 1 - Tank Farm Map.pdf" deleted by Dipanjana Bhattacharya/R6/USEPA/US] [attachment "AST Split Sample Summary.xls" deleted by Dipanjana Bhattacharya/R6/USEPA/US]